

U M O D P C

REDEPLOYMENT

UMODE03

References

FM 4-01.011: *Unit Movement Operations*

FM 100-17: *Mobilization, Deployment,
Redeployment, Demobilization*

FM 100-17-5: *Redeployment*



Redeployment Defined

- The transfer of a unit deployed in one location:
 - to another area for employment
 - to home station

Redeployment Phases

- **Ph I.** Recovery and Reconstitution, and Predeployment Activities
- **Ph II.** Movement to and Activities at POE
- **Ph III.** Movement to PODs
- **Ph IV.** Reception, Staging, Onward Movement & Integration



Ph I. Recovery, Reconstitution and Predeployment Activities

- After completing military operations, units move to assembly areas to prepare for redeployment
- Redeployment reconstitution focuses on:
 - Attaining required unit readiness levels
 - Equipment accountability and cross leveling of equipment and personnel

Redeployment Planning

- Redeployment OPLAN is key document. Normally contains guidance on:
 - Recovery and reconstitution activities
 - Movement of units, individuals and materiel
 - Re-establishment of APS stocks that were drawn during deployment
- Units develop their redeployment movement plans based on higher hqs plans

Key Redeployment Organizations

- Army Service Component Command (ASCC) or Army Forces (ARFOR) commander:
- Plan reconstitution and redeployment of Army forces based on Joint Force Commander (JFC) guidance

Identifies organizations responsible for supporting redeployment

Key Redeployment Organizations (Cont)

- Theater Support Command:
 - Coordinates logistics support for redeploying units including:
 - + Field services (laundry bath)
 - + Maintenance and customs requirements
 - + BBPCT needs

Key Redeployment Organizations (Cont)

- Installations
 - Receive redeploying units at POD
 - Coordinate and support unit movements from POD to home station or demobilization station

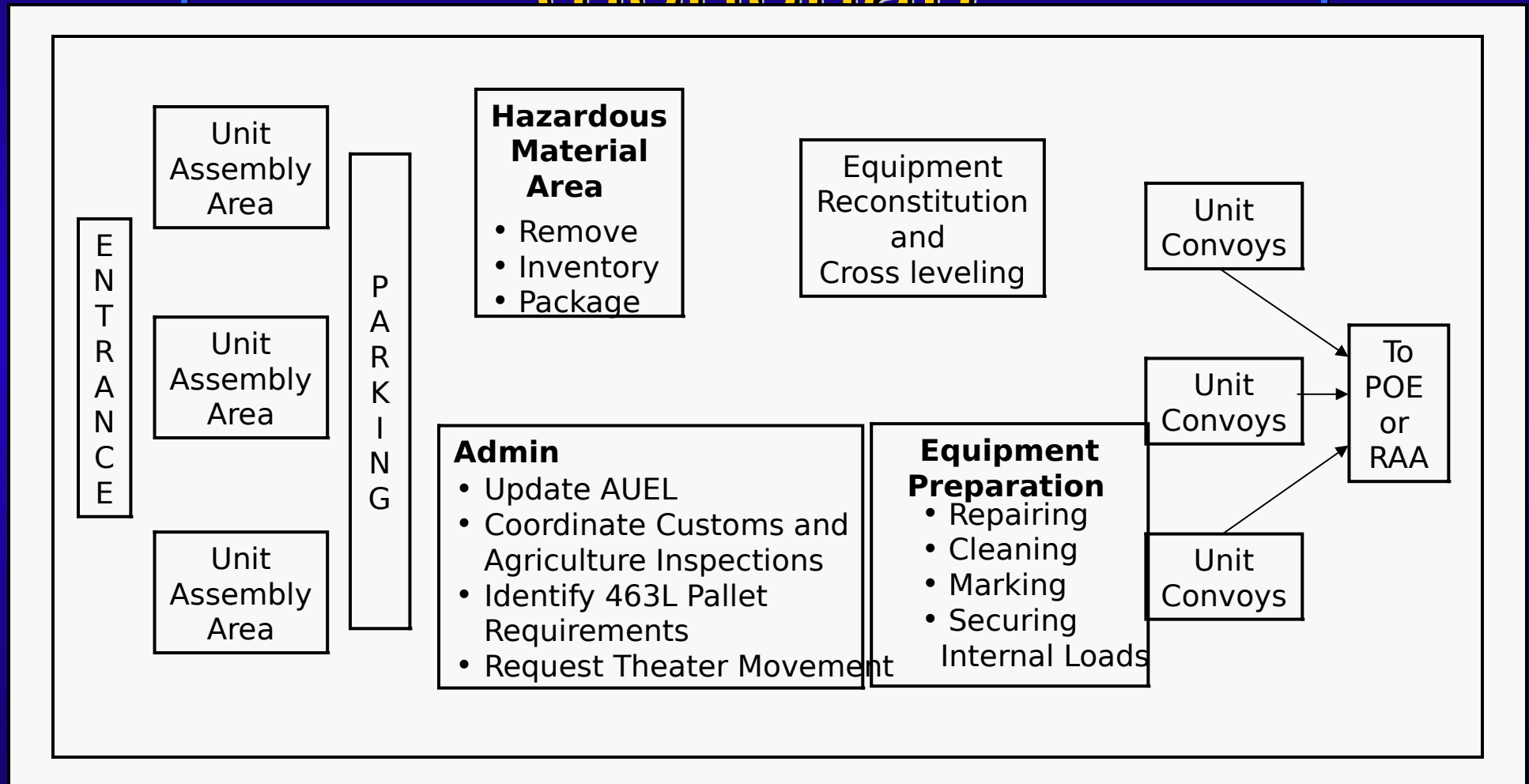
Redeployment Transit Areas

- Areas designated to support redeployment movement from AO to final destination
Includes:
 - Assembly Area (AA)
 - Redeployment Assembly Area (RAA)
 - Marshaling Areas & Staging Areas
 - ASCC/ARFOR will designate transit areas

Assembly Area

- Assembly Area (AA):
 - Designated for units to assemble in after completion of operational mission
 - Unit moves to AA for initial redeployment preparation
 - AA activities include reorganization, cross leveling of supplies, and preparation for movement to RAA or port area.

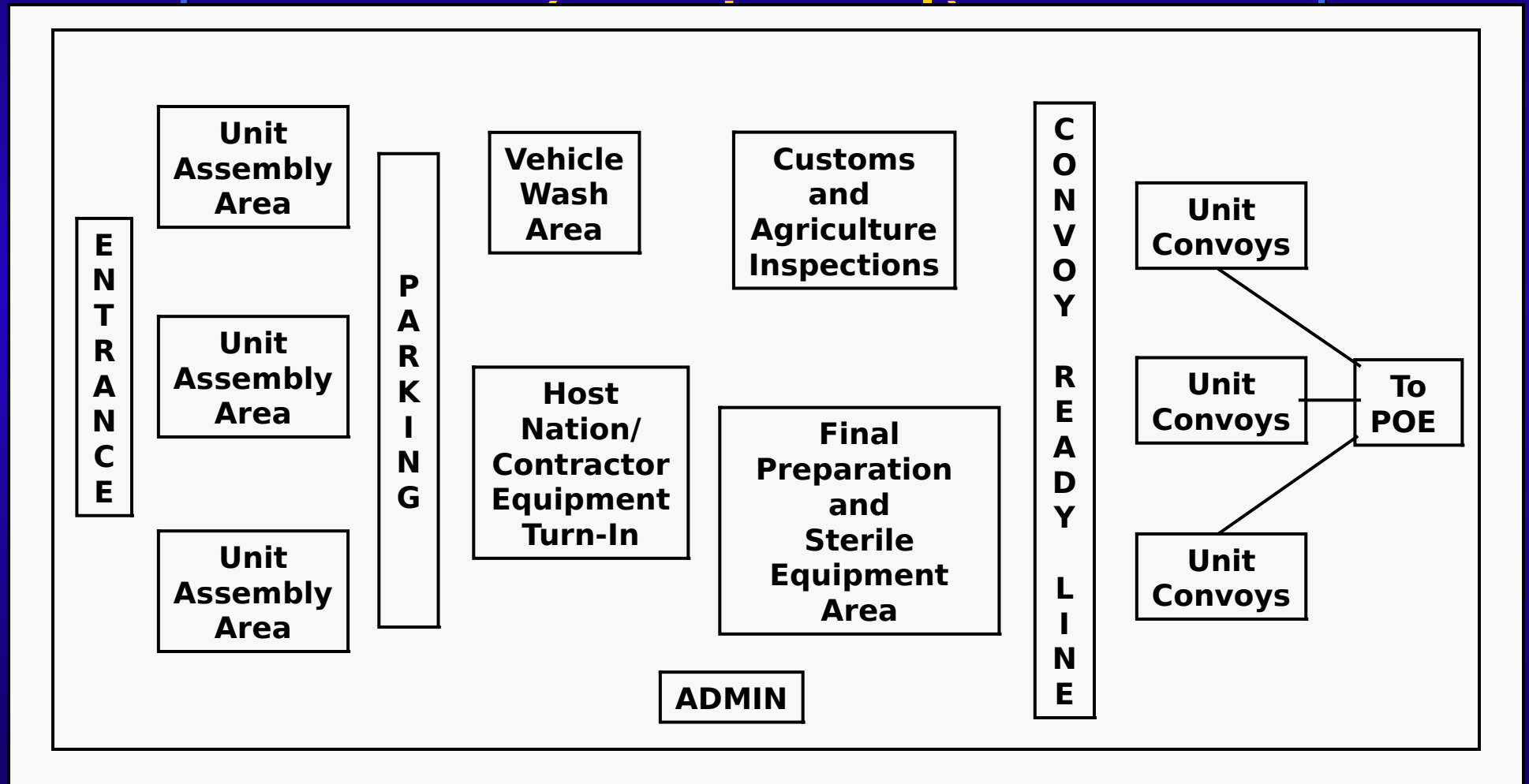
Assembly Area (notional)



Redeployment Assembly Area

- Redeployment Assembly Area (RAA):
 - RAA focus is preparation for move to POE
 - Normally located in COMMZ
 - RAA may be established due to security concerns, or when AA support is not adequate for redeployment preparation

Redeployment Assembly Area



Theater Staging Base (TSB)

- Theater Staging Base:
 - Established to support movements over long lines of communication (LOC)
 - May be required for redeployment of large forces

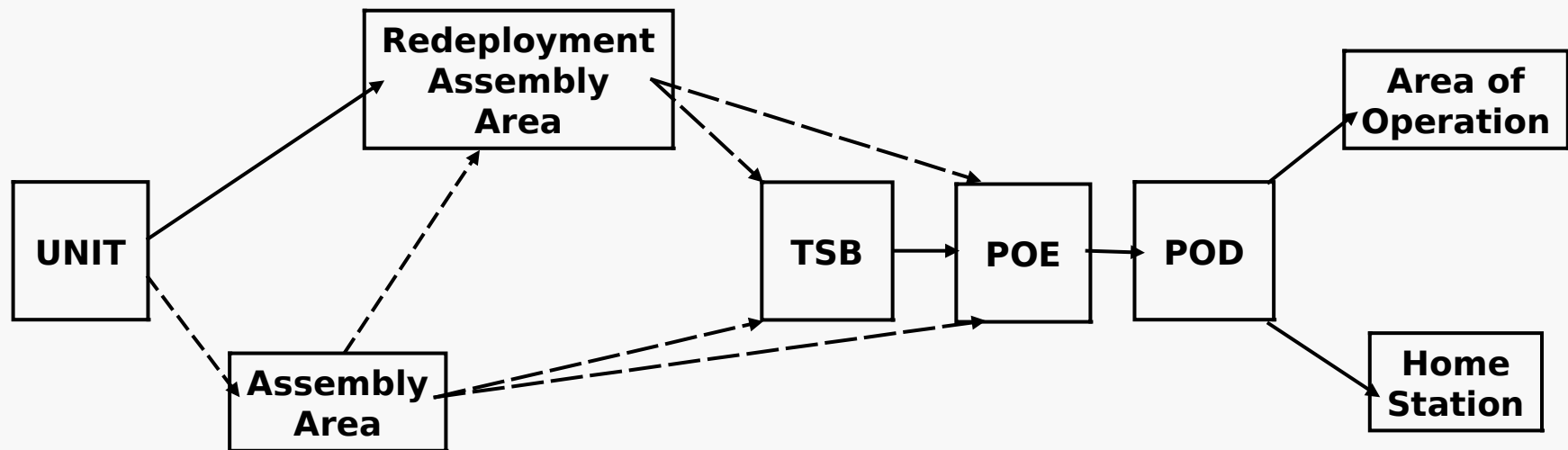
Marshalling Areas

- Marshaling Areas at POEs:
 - Final unit preparation area prior to moving to
POE operations area
 - Personnel and equipment separated
 - Equipment configured for shipment
 - Generally includes call forward areas (CFA) and sterile areas.

Redeployment Routing

- Redeployment plan identifies redeploying unit routing
- Routing considerations include:
 - Size of redeploying force
 - Distance to POE
 - Time available
 - Enemy activity

Redeployment Routing Scenarios



SUMMARY



On
Learnin
g

Supporting Commands, Unit & UMO Redeployment Activities -- Phases II through IV

Phase II. Movement to & Activities at POE

Phase III. Movement to POD

Phase IV. RSO&I

Ph II. Movement to POE Activities -- ASCC/ARFOR

- **ASCC/ARFOR Actions:**

Develop OPORD for redeployment --
Provide info for redeployment
requirements and procedures

- Develop redeployment timelines
- Verify unit movement and readiness data

Ph II. Movement to POE Activities -- TSC

- **Theater Support Command (TSC) Actions:**
 - Establish procedures to process APS & excess
 - Establish & operate convoy support centers and POE marshaling areas
 - Control unit movements to POE

Phase II. Movement to POE Activities --

Redeploying Unit

- **Unit & UMO** Movement Activities in AA or RAA:
 - Develop and refine the DEL / UDL
 - Pack and load containers -- must comply with agriculture and customs requirements
 - Identify BBPCT, container, flatrack and 463L pallet requirements

Phase II. Movement to POE Activities -- Unit (Cont)

- **UMO & Unit** Movement Activities in AA or RA (Cont')
 - Conduct wash-down and customs inspection
 - Prepare to provide load teams & drivers to POE
 - Process excess equipment for turn-in
 - If deploying to new theater for operations, d and receive required equipment

Phase II. Movement to POE Activities -- Unit

- **UMO & Unit Movement** (Cont) Activities in AA
or

RAA: (Cont')

- Load equipment, containers, flatracks
and 463L pallets -- Coordinate with custom
prior to loading containers & military vans
(MILVANS)

Configure equipment for transport
(e.g., convoy, rail)

Phase II. Activities at the POE

- Units redeploy through APOEs and SPOEs

Could also redeploy via rail and road

- POE procedures are same for redeployment to home station & redeployment to second theater of operations

Phase II. Activities at the POE -- TSC

- **TSC Activities:**

- Control unit moves from combat zone to POE
 - Operate marshaling area/equipment turn-in sites

Provide or coordinate DACG & PSA support, as required

Phase II. Activities at the POE-- Redeploying Unit

- **UMO & Unit** Movement Activities upon arrival at POE
 - Unit normally moves to POE marshaling area
 - Unit prepares unit equipment & personnel for processing through POE operations areas
 - Send liaison officer to POE operations area and equipment turn-in/issue sites

Phase II. Activities at the POE -- Redeploying Unit

- **UMO & Unit Movement** Activities upon arrival at

POE (Cont')

- Move equipment to turn-in sites, as required
 - Move load teams to APOE/SPOE operating areas, as required
 - Load containers that were not stuffed in assembly areas

Phase II. Activities at the POE -- Redeploying Unit (Cont)

- **UMO & Unit** Movement Activities upon arrival at POE (Cont')
 - Finalize movement documentation (DELs, HAZMAT, cargo load plans, MSLs, AIT storage devices)
 - Conduct customs (if not previously completed in AA or RAA)
 - Conduct final wash-down

Phase II. Activities at the POE Redeploying Unit (Cont)

- **UMO & Unit** Movement Activities in POE staging/operating areas:
 - Unit responsibilities & procedures for POE processing essentially same as deployment
 - APOE (marshaling area, alert holding area, call forward area, ready line)
 - SPOE (marshaling area, staging area, vessel loading area)

Customs and Agricultural Clearance Procedures

- Inspections can occur at any redeployment node (AA, RAA, POE, POD)
- Redeploying units coordinate inspection times with US Customs officials.
- Equipment inspection must be completed NLT 24 hours prior to departing POE

Customs and Agricultural Clearance Procedures (Cont)

- Unit equipment cleaned and laid out prior to inspection
 - Must meet USDA standards - 100% free of s vegetation, pests
 - Requires wash racks and steam cleaners
 - Customs normally checks equipment at wash rack area
- After passing inspection, equipment moves to sterile area

Customs and Agricultural Clearance Procedures (Cont)

- Containers, pallets, crates inspected by customs as they are loaded / built
- Unit baggage:
 - Units inspect all baggage for cleanliness & prohibited items before moving to customs inspection point.
 - Customs inspects 24 hrs before departure
 - After inspection, baggage placed in sterile area

Customs and Agricultural Clearance Procedures (Cont)

- Redeploying Soldiers:
 - Soldiers and carry-on baggage process through customs 4-6 hrs prior to departure
 - When cleared by customs, soldiers remain in sterile area until departure.

Ph III. Movement to POD

- From boarding at POE to offload at POD, passengers & cargo under USTRANSCOM authority
- Redeploying unit may provide supercargoes aboard ships
 - Supercargoes secure and maintain unit cargo during transit
 - Perform as unit liaison during discharge operations at SPOD

Ph IV. RSO&I

- Units redeploying to another overseas location for operations --
 - Begin RSO&I processes at POD
- Units redeploying to home/demobilization stations --
 - Undergo reception and onward movement activities
- As RSO&I covered in previous lesson, focus is on redeployment to home/demobilization station

Reception

- Reception process consists of:
 - Offloading personnel and equipment from strategic or operational transport
 - Marshaling local transportation
 - Reception and onward movement plan developed by Supporting Installation (SI)
and Commander receiving the forces

Reception (Cont)

- Supporting Installation functions
 - Plans / executes return of units from POD -- processes convoy requests & obtains commercial transportation
 - Establishes enroute support sites required by redeployment plan

Reception (Cont)

- Redeploying Unit & UMO Functions at POD
 - Provide download teams and drivers to move equipment to marshaling area
 - Coordinate required customs and USDA clearance inspection with port operator
 - Perform equipment inspections & process movement documentation
 - UMO coordinates return of all equipment and soldiers with SI reps or ITO

Onward Movement

- Defined as process of moving personnel and accompanying materiel from reception marshaling / staging areas to their destinations
- Onward movement mode is typically the same deployment fort to POE move (e.g., convoy, rail, bus)
- UMO coordinates with SI and ITO for appropriate convoy clearances, railhead support, and enroute movement support

Activities at Destination Installations

- Supporting Installation:
 - Provides transportation & MHE/CHE as required
- to assist unit unloading
- Redeploying Unit Functions:
 - Unload and turn-in equipment, as required
 - UMO updates AUEL and processes through UMC, and prepares for next possible deployment

SUMMARY



On
Learnin
g

A wooden-framed chalkboard with a black surface. The text "Let's Review" is written in a large, yellow, sans-serif font. The chalkboard is set against a solid blue background. The frame is made of light brown wood with a visible grain. There are some small, dark marks on the bottom edge of the chalkboard, possibly from erasing.

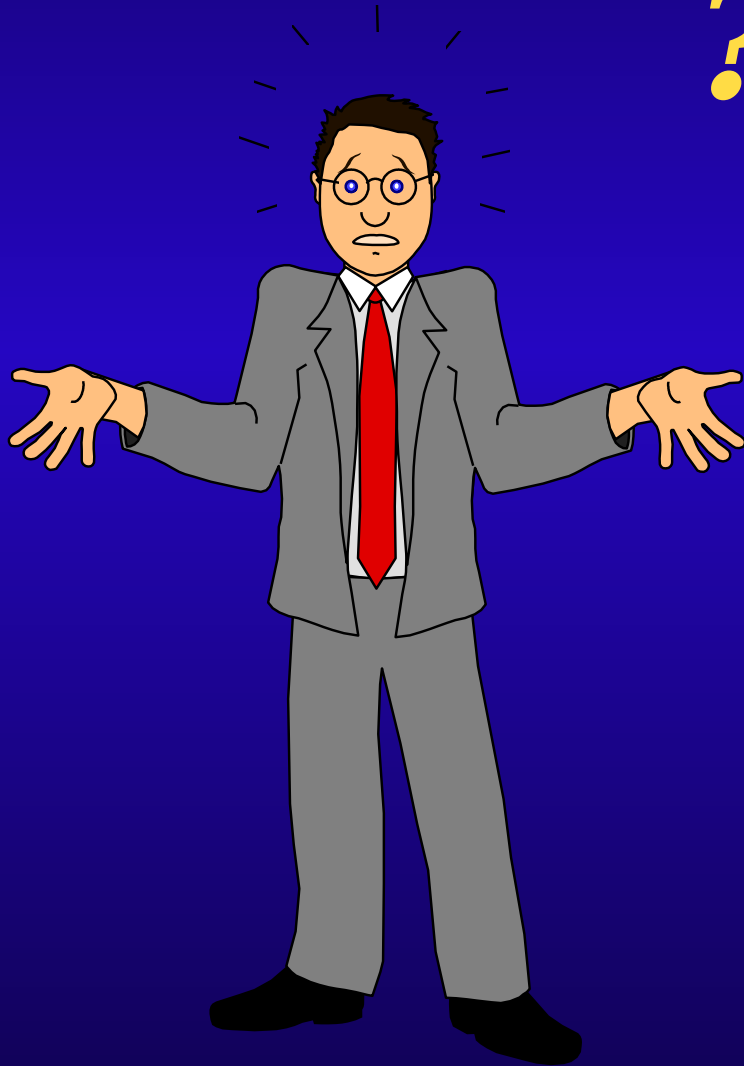
Let's
Review



On
Review

QUESTIONS

???



What's Coming

U M O D P C

Break



10 mins